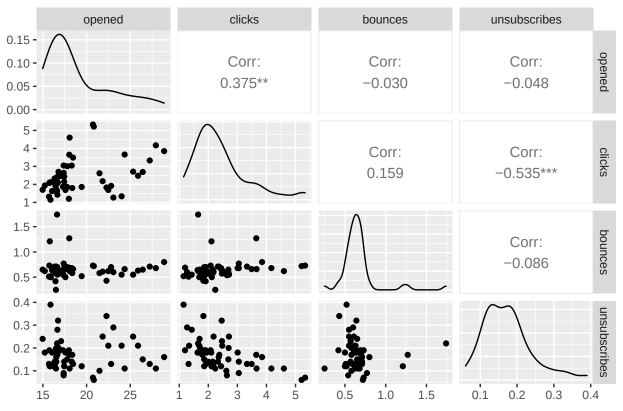
# Analysis of Weekly Newsletters: Initial Report

The open percentage is

Open % = 
$$\frac{\text{number of contacts who opened the email}}{\text{number of contacts sent to}} \times 100\%$$

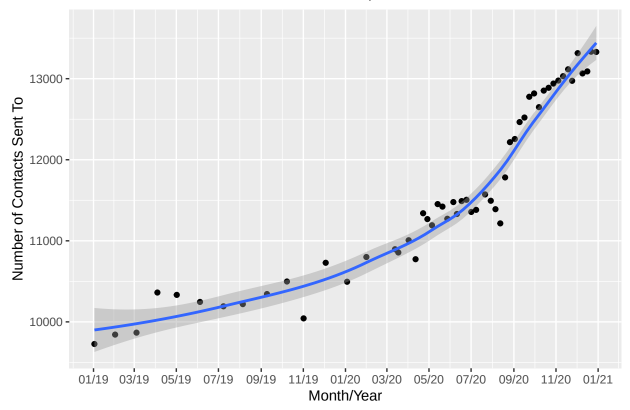
#### Correlation of the Metrics

### Correlogram of the Metrics



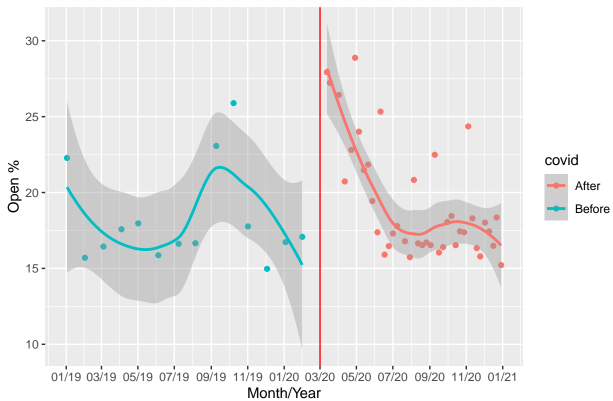
### Summary Statistics over Time, 2019-2020

### Number of Contacts Sent To over Time, 2019–2020

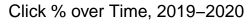


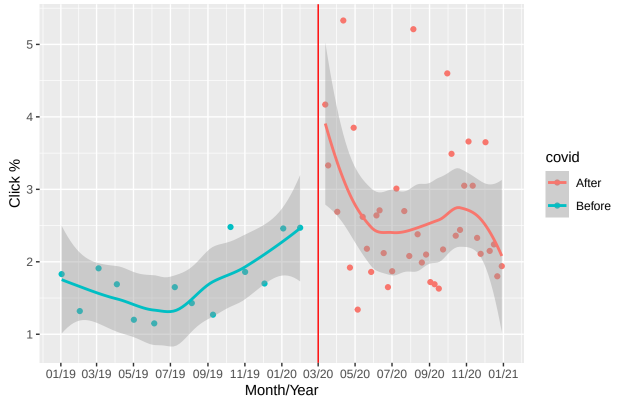
When did the pandemic start changing things? The March 12 weekly newsletter was the first one to mention the COVID-19 pandemic and remote volunteering opportunities.



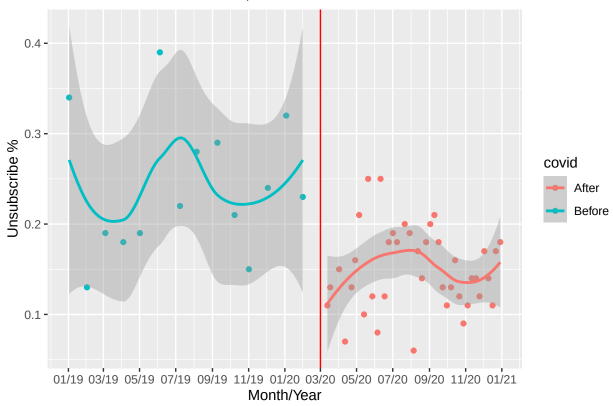


There is a spike in the open % after March.

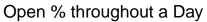


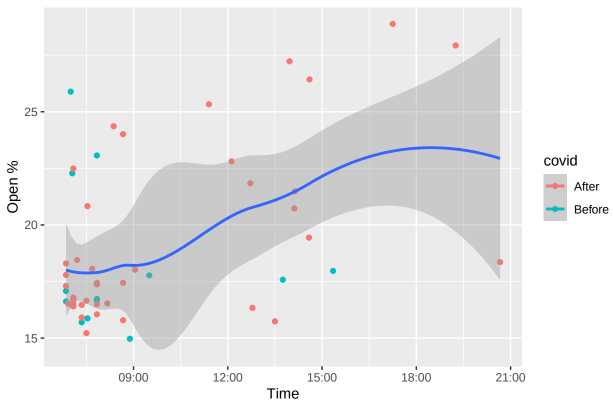


### Unsubscribe % over Time, 2019-2020



## Summary Statistics throughout a Day





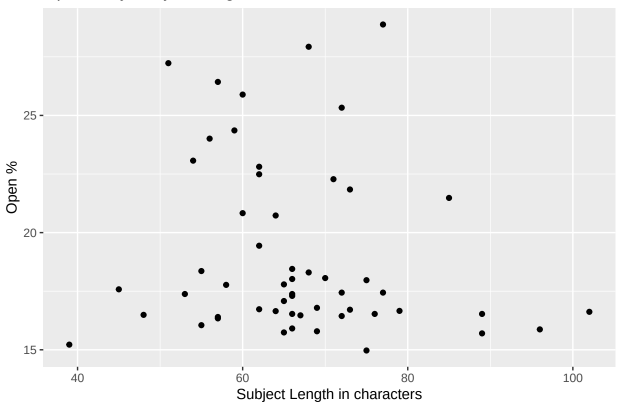
There may be a slight upward trend.

### Effect of Subject Headings

Summary Statistics for number of characters within subject heading

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 39.00 59.25 66.00 66.57 72.00 102.00
```

#### Open % by Subject Length



Plotting by the number of words yields a similar plot.

Small speculation: if subject heading is too long, it may not fit in the email browser and thus lead to less opens.

### Modeling

```
##
## Call:
  lm(formula = opened ~ datetime * covid + mins_since_midnight +
##
       subject_length, data = weeklies1)
##
##
  Residuals:
##
       Min
                1Q Median
                                3Q
                                       Max
   -4.9260 -1.7801 -0.7028
                           1.6476
                                   7.6564
##
##
## Coefficients:
##
                         Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                        3.421e+01
                                   1.180e+02
                                               0.290
                                                      0.77317
## datetime
                       -9.561e-09
                                   7.503e-08
                                              -0.127
                                                      0.89913
                                               2.728
## covidAfter
                        4.252e+02
                                   1.558e+02
                                                      0.00887 **
## mins_since_midnight 4.699e-03
                                   2.128e-03
                                               2.209
                                                      0.03201 *
## subject_length
                       -4.882e-02
                                   3.629e-02
                                              -1.345
## datetime:covidAfter -2.657e-07 9.867e-08
                                              -2.693
                                                      0.00972 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

#### ##

## Residual standard error: 2.913 on 48 degrees of freedom
## Multiple R-squared: 0.4311, Adjusted R-squared: 0.3718
## F-statistic: 7.274 on 5 and 48 DF, p-value: 3.861e-05